			Attorney Docket No.:			Serial No.:				
INF	DRMATION DISCLOSE		47635-0025-00-US (227671) Applicants Keisuki MATSUI et al.			10/583,084 Page 1 of 1				
	(Use several sheets if n									
PTO Form 1449				Filing Date:			Group Art Unit:			
1101011111				May 25, 2007			1638			
		U.S. PA	TENT DOCUM	ENTS						
*Examine	miner Document					Sub				
Initial	N	umber	Date	Name		Class	Class	Filin	g Date	
							1	ļ		
								_		
							-	-		
				l						
		FOREIGN	PATENT DOC	UMENTS						
		cument	_			Sub	Translation		on NO	
	N	umber	Date	Country	Class	Class	YI	YES N		
						+	-			
						-	+			
						-				
						T				
			IER DOCUMEN							
(Include na	me of the author (in CAP)	ITAL LETTERS),	title of the article	(when app	ropriate),	title of th	e item (bo	ok, mag	gazine,	
journal, ser	al, symposium, catalog, e								lished.)	
		ce Action issued A								
/EOH/	MATSUI et a	MATSUI et al., "Research and Development of Highly Polyunsaturated Fatty Acid Producing Soybean								
		seeds," Research Association for Biotechnology, pp 2-6 (Published November 11, 2003) (in Japanese w/English translation)								
/EOH/		CHEN et al., "Functional analysis of regulatory elements in a plant embryo-specific gene," Proc. Natl.								
4and Sai USA Val 93 pp 9560 9564 (November 1986)										
Examiner	Examiner /Eileen O'Hara/					Date Considered 10/24/2010				

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.